

# TTP351PKC1-STEAM-G14

## High Heat + Steam Protection + Cut Resistant + Integrated Sleeve “Gleeve”

The TTP351KC1-STEAM-GC14 gleeve represents Tilsatec’s next generation of a cut-resistant integrated sleeve/glove combination. Providing 360° ANSI level A9 cut protection, this gleeve transcends the performance standard while maintaining extreme comfort, breathability, and dexterity.

This series is also certified utilizing the EN 407:2004 test standard for Flame Resistance and High Levels of Contact Heat. Contact Heat Exposure Levels (Non-Coated)  
 Level 1: 100°C (212°F) Results: 44 seconds  
 Level 2: 250°C (482°F) Results: 15 seconds



- **Gleeve™ with 14” of extended arm steam coverage**
- **Added thumb crotch reinforcements, and full coating + kriss-cross palm coating for grip**
- **14” Gleeve Cordura® armguard covering with Kevlar® tube top closure.**

### Product Specifications

Product Name	N/A
Product Code	351KC1-STEAM-GC14
Sizes	7/S – 12/3XL
Glove Base	Tilsatec – RhinoYarn ®
Construction	Seamless knit
Glove Coating	N/A
Cuff/Wrist	Knit Wrist
Origin	USA

### Packaging

Case Quantity	Varies by size
Internal Packaging	12 pairs per poly bag

### Performance

ANSI 105: 2016

EN407: 2004








CUT



X2XXXX



### Available Sizes & Cuff Colors

Size	7 S	8 M	9 L	10 XL	11 2X	12 3X
Cuff						



Made with Tilsatec Rhino Yarn technology. Produced in the UK and developed by Tilsatec's specialist team of yarn technologists to deliver the optimum in performance and comfort.

**United States Office**  
 1.877.466.8499  
 info@tilsatec-na.com  
 tilsatec-na.com

**Canadian Office**  
 1.866.960.9454  
 info@tilsatec.net